

PROJECT 10073 RECORD CARD

1. DATE 29 Aug 59	2. LOCATION Hoquiam, Wash	12. CONCLUSIONS	
3. DATE-TIME GROUP Local 2055 GMT 20/0455 Aug 59	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input checked="" type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 20 min	8. NUMBER OF OBJECTS 4 or 5	9. COURSE N	11. COMMENTS All characteristics point toward identification of objs as a/c.
10. BRIEF SUMMARY OF SIGHTING Four or five lights of bronze to reddish color. No sound or trail. During sighting light gradually faded off & on. Gradually faded out of sight.			

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SQDS27ZCQYA527

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O 300715Z

FM FLIGHT SERVICE HAMILTON AFB

TO RJWZSB/28H AIR DIVISION HAMILTON AFB

RJEDSQ/COMDR AIRTEC INTELLIGENCE CENTER WHIGHT PATERSON AFB

RJEZHQ/ASSISTANCT CHIEF OF STAFF INTELLIGENCE HQ USAF WASH DC

RJEZHQ/OFFICE OF INFORMATION SERVICES USAF WASH DC

B

/UNCLAS/UFO REPORT A. DESCRIPTION OF THE OBJECT. 1. SHAPE 4 OR 5 LIGHTS

2. N/A 3. COLOR. BRONZE TO REDDISH COLOR 4. NUMBER 4 OR 5 5. IRREGULAR

6. ANY DISCERNIBLE FEATURES OF DETAILS. NONE 7. TAIL TRAIL OR EXHAUST
INCLUDING SIZE OF SAME COMPARED TO SIZE OF OBJECT. NONE 8. SOUND.

NONE 9. OTHER FEATURES .TAIL CHASE AND THEN REFORM IN IRREGULAR

FORMATION /B/ DESCRIPTION OF COURSE OF OBJECT. 1.WHAT ██████████ CALLED

THE ATTENTION OF OBSERVER TO THE OBJECT TAKING WX OBSERVATION 2.ANGLE

OR ELEVATION AND AZIMUTH OF OBJECT WHEN FIRST OBSERVED 5 DEGREES ABOVE

HORIZON 90 /3/ANGLE OR ELEV AND AZIMUTH OF OBJECT UOPN DISAPPERARANCE

5 DEGREE ABOVE HORIZON TRAVELING NOTH HOW DID THE OBJECT

ATIC

TELEPHONIC
TO OD
NO. 71222
TIME 30 Aug 57
Date 0137
By: 5

1 4E4H
2
3
44X202

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DISAPPERAR GRADUALLY FADED 6. HOW LONG WAS THE OBJECT VISIBLE ABOUT

20 MINTUTES DURNG THIS TIME LIGHT GRADUALLY FADED OFF AND ON DID NOT

FLASH OFF AND ON RSY MANNER OF OBSERVATION

1. USE ONE OR ANY COMBINATION OF THE FOLLOWING ITEMS

ROUND VISUAL

STATEMENT AS TO OPTICAL AIDS BINOCULARS

D. TIME AND ATE OF SIGHTING: 30 AUG/0455Z 2055 Local

E. LOCATION OF OBSERVER: FAA STATION HOQUIAM, WASH

F. IDENTIFYING INFORMATION OF OBSERVER

(1) CIVILIAN NAME AGE ETC: [REDACTED]

S. [REDACTED]

G. WEATHER AND WINDS ALOFT CONDITIONS AT TIME AND PLACE OF SIGHTINGS

2. REPORT FROM NEAREST AWS OR U.S. WEATHER BUREAU OFFICE OF WIND DIRECTION AND VELOCITY IN DEGREES AND KNOTS AT SURFACE

SURFACE 320/6. 6,000' 220/6. 10,000' 240/18 16,000' 260/20.

20,000' 260/25. 30,000' 290/30. 53,000' 270/3. 80,000'

3. CEILING UNL (THIN SCD CI) 4. VISIBILITY 15 PLUS 5. AMOUNT OF CLOUD COVER. UNK (SCTD THIN)

6. THUNDERSTORMS IN AREA AND QUADRANT IN WHICH LOCATED N/A

BT

30/0745Z AUG ROWZBG

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